

DEPARTMENT OF RESOURCES RECYCLING AND RECOVERY

1001 | Street, Sacramento, California 95814 • www.CalRecycle.ca.gov • (916) 322-4027 P.O. Box 4025, Sacramento, California 95812

Notice of Acceptance of Registration Permit Application for Buckeye Processing & MRF, LLC

Date of Notice: November 15, 2013

PROJECT TYPE/NUMBER: Registration Permit Application

SWIS #: 40-AA-0047

PROJECT NAME: Buckeye Processing & MRF, LLC

PROJECT LOCATION: 6625 Benton Road, Paso Robles, CA

FACILITY CONTACT: Aron Kardashian, (805) 467-9488

APPLICANT: Buckeye Enterprises LLC

DATE APPLICATION RECEIVED: November 13, 2013

DATE EA APPROVED APPLICATION: November 15, 2013

EA CONTACT: Patrick Snider, CalRecycle, (916) 324-3753

Please be advised that the Department of Resources Recycling and Recovery (CalRecycle), acting as the Solid Waste Enforcement Agency (EA) for San Luis Obispo County, has received and approved for issuance per Title 14 California Code of Regulations (CCR) Section 18104.2, a Registration Permit Application for Buckeye Processing & MRF, LLC.

Project Description

Buckeye Processing & MRF, LLC is an existing facility and submitted an application to change the facility name from Buckeye Material Recovery & Processing Facility to Buckeye Processing & MRF, LLC and the operator name from Buckeye Enterprises DBA Buckeye Material Recovery and Processing Facility to Buckeye Processing & MRF, LLC. No other changes are proposed. The permit will be issued five (5) days from finding the application complete and correct or on or around November 20, 2013.

For Additional Information

To review a copy of the application and supporting documents please contact Mr. Kardashian or Mr. Snider.

Comments

Written comments may be submitted to CalRecycle at P.O. Box 4025, Sacramento, CA 95812 or may be emailed to Mr. Snider at Patrick.snider@calrecycle.ca.gov.

Appeals Process

For information on the appeals process pursuant to Public Resource Code §44307 regarding the decision to issue the permit please contact Mr. Snider.